



AcclaimIP Patent Search & Analytics

DATA SHEET

AcclaimIP is a patent search and analytics software platform designed for IP professionals who need to perform detailed searches, refine results, and visualize and share the output for business audiences. With a core foundation of quality curated patent data, an intuitive user experience, and extraordinary performance, AcclaimIP gives you the ability to research patent data faster and make better decisions with more confidence in the relevance of the results.

Data Coverage & Quality

Great results start with great data, and AcclaimIP lets you tap into the world's patent data in one place, accessing the most up-to-date and complete collection of global patents. AcclaimIP provides users with more English-translated text collections than any other search tool. The platform is updated with over 115 thousand new documents each week and with supporting data including normalized names, legal events, citations, maintenance events, family data, application status, and assignment data.



An intuitive, visual UI delivers timely insight for decision makers to analyze trends, gain unique insights into portfolios and markets, and make more informed decisions



AcclaimIP is available in three subscription levels, with one add-on capability:

SEARCHER is optimized for patentability research, prior art searches, and product clearance studies.

PRACTITIONER includes all capabilities of SEARCHER plus integrated file wrapper detail, supporting rapid and intuitive navigation of file wrapper documents

ANALYST includes all capabilities of PRACTITIONER and delivers more detailed analytics, competitive analysis, complex visualizations, and technology and concept landscaping

FORWARD REJECTIONS is an add-on to the ANALYST subscription to search and alert on examiner citations used in Novelty or Obviousness rejections that identify your IP as the prior art blocking the application



User Experience

The AcclaimIP user interface is intuitive and easy to learn. The UI design suits real world searching where each iterative search is a refinement of what you learned in the previous search. As you refine searches, you can adjust what you are searching for, explore concepts and technology areas, and broaden or narrow the search, easily navigating through results without ever needing to start over.

Performance

AcclaimIP's search capabilities are built on top of a high-performance architecture that was optimized through billions of simple and complex search scenarios performed on FreePatentsOnline.com (FPO). AcclaimIP's performance enables analytics that would be too cumbersome to use in a slower platform, saving time and avoiding frustration through fast searches, instantaneous refinements, immediate access to file wrapper documents, and real-time exports.

Citation Searching

AcclaimIP's next generation citation counts and lists provide earlier insight than is possible with the citation lists in other tools. The most important citations are often to the parent application, rather than the granted patent. Advanced Citation Data includes the citation category codes used by major jurisdictions, such as X, Y, and I, and the 101, 102, 103, and 112 rejection types used by the USPTO.

Class Searching

AcclaimIP's class searching is enhanced with full awareness of each class' position in the classification hierarchy. This means you can search the hierarchy at any point and add all child classes without having to look them up and painstakingly include them in your queries.

Secure Custom Fields

AcclaimIP supports secure use of private data such as custom rating systems, taxonomies, tag fields, and comment fields, combining them with public data for more detailed and relevant analysis. The private custom data is seamlessly integrated, so it behaves just like the public data in terms of search, sort, and export capabilities.

Patent Score

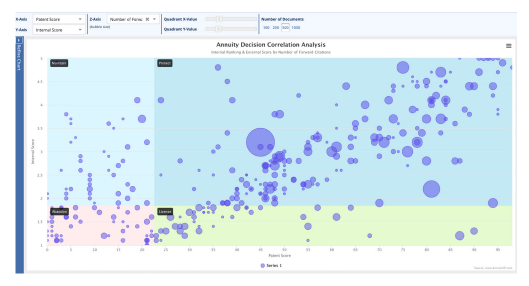
Patent Scoring is a quantitative approach that rates and ranks each patent by its Technical, Citation, and Legal strength. The scores help identify a patent's quality, utility, and market impact. Citation Score provides a complete picture of citation impact. Technology score identifies trends in technology classes. Legal score indicates legal strength by evaluating metrics such as pendency, length of independent claims, and extent to which claims were modified during prosecution.





Reporting

Users on the ANALYST plan can create polished reports that contain all the core analyses for a patent owner's portfolio. The reports allow you to insert your own logo, corporate colors, and footer text.



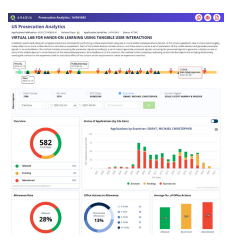
Correlation Analysis combines private internal rankings with external data to support portfolio management decisions such as selecting assets for pruning and licensing

Visualizations

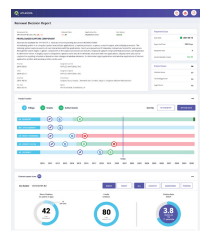
Visualizations enable IP professionals to maintain and communicate to the business a more relevant, granular, and actionable understanding of threats and opportunities. AcclaimIP includes dozens of unique charts, visualizations, and interactive dashboards that show search results, analytics, and company assignee details. Interactive dashboards deliver curated, timely insight to decision makers.



Patent Analysis Report summarizes details of a patent application



Prosecution Analytics Report guides and informs US patent prosecution



Annuity Decision Report supports renewal and abandonment decisions



Sharable Analytics Reports

AcclaimIP offers unique reports that are sharable in the form of signed URLs, supporting quick, effective, collaborative decisions. The Patent Analysis Report saves time when reviewing and sharing information about assets for annuity, licensing, risk, and sales decisions. The Prosecution Analytics Report helps guide patent practitioners when responding to US office actions with unique analytics that reveal the past behavior of the patent examiner, class, and art unit to inform successful response to office actions under different scenarios. The Renewal Decision Report informs and supports renewal and abandonment decisions.

Landscape Matrix

AcclaimIP includes two automated patent landscape capabilities to identify white space and uncover licensing opportunities. The matrix maps patents using either CPC class-based taxonomies or natural language-based-clustering. Analysts have sophisticated queries that carefully define technology landscapes. AcclaimIP's high-speed search engine creates and executes up to 40,000 cross-referenced queries in seconds. The results reflect your unique definition of the technology area. Results can be further refined and updated with intuitive navigation of technology hierarchies and filtering.

Alerts

Alerts enable ongoing monitoring of patents or assignees with unparalleled precision. Alerts can be configured for any query or search. Actionable examples include:

- · Monitor carefully configured technology area queries for new publications and NOAs
- Leveraging competitor insights to be a better advisor to R&D about Freedom to Operate in new markets
- Track competitor activity with assignee triggers such as Abandonment, NOA, Forward 102 Rejection, and Third-Party Challenge
- Monitor Forward Rejections to identify opportunities for divestiture, infringement, licensing, and preemptive claiming
- Monitor a list of problematic competitive patents with awareness of family members, alerting you or your counsel to any and all activity that could impact your Freedom to Operate

AcclaimIP is an exceptionally fast and powerful search and analysis tool ideally suited to enhance the entire patent research process. AcclaimIP empowers decision makers to act; reduce prosecution spend, identify acquisition or licensing targets, identify new revenue opportunities, and benchmark against competitors. With AcclaimIP, inventors, attorneys, researchers, and executives can leverage public patent information to track competitors, write stronger applications, and make more informed filing, office action response, renewal, and licensing decisions that build a stronger patent portfolio.

082024



31 St. James Avenue Boston, MA 02116, USA +1 617 375 5808